

**STARSTROBE™ & STARSTROBE™ WITH REMOTE SPECIFICATIONS Catalog # SS3104-3115**

**SS3112** StarStrobe™ Double Header Remote, 120v  
 Specifications on page 2



**SS3104** StarStrobe™ Superbright, 120v

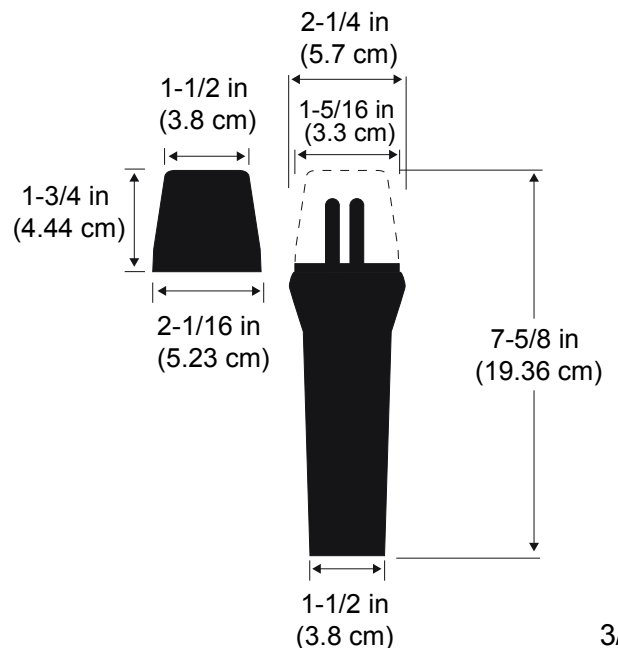


- Double xenon lamp provides super bright flash
- 60 Random flashes per minute
- Rugged molded black housing
- One-piece molded lens cap
- Reliable, solid state circuitry
- Run up to 50 or more StarStrobes™ on a single 20 amp circuit
- Speed control using an AC dimmer to vary the flash rate
- Remote control programmable StarStrobe™ option

A super bright, double lamp, curtain strobe in a rugged molded body with 8 foot power cord. Strobes at a random rate of approximately 60 flashes per minute. Speed may be varied by plugging unit into a dimmer. Self-contained, reliable, solid state circuitry. The StarStrobe™ can hang from its cord or be permanently affixed to hard scenery. They are dazzling behind a scrim for star effects, or lining a proscenium or bandstand for eye-catching glitter. Color your StarStrobe™ by removing the cap and inserting GamColor®. Choose the remote controllable model to program a sequence of strobe effects. StarStrobe™ has two xenon lamps for a brighter flash and the Double Header has four.

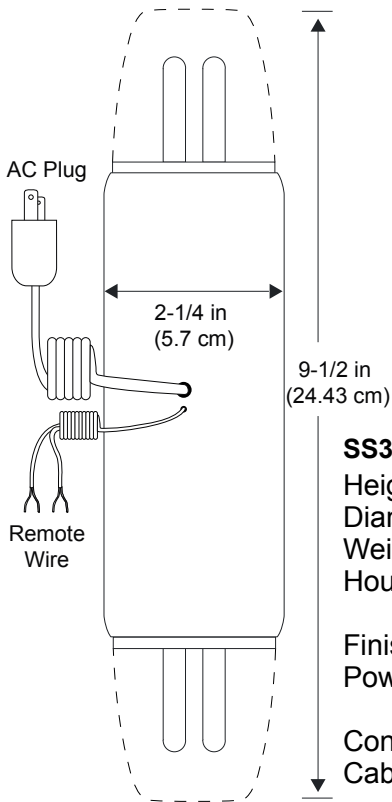
**SS3104** Dimensions:

- Height: 7<sup>5</sup>/<sub>8</sub> in (19.36 cm)
- Diameter: 2<sup>1</sup>/<sub>4</sub> in (5.7 cm)
- Weight : 7 oz. (196 g)
- Housing: Molded polyethylene body clear, molded UVEX cap
- Finish: Flat Black Body
- Power: 120v AC  
Draws 0.31 amps @ 120v
- Connector: 2 prong polarized Edison
- Cable: 8 ft. 18 AWG flat AC line cord



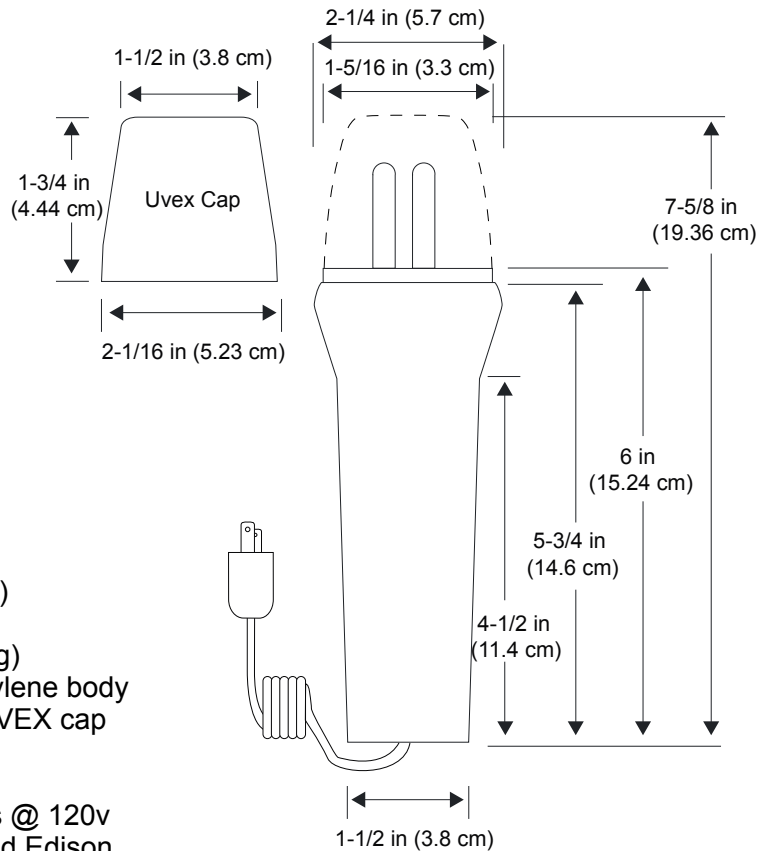
Item #	Description
<b>SS3104</b>	StarStrobe™ Superbright, 120v
<b>SS3110</b>	StarStrobe™ Remote, 120v
<b>SS3112</b>	StarStrobe™ Double Header Remote, 120v
<b>SS3115</b>	StarStrobe™ Double Header, 120v

**SS3112 StarStrobe™ Double Head Remote, 120v**



**SS3112 Dimensions:**

- Height: 9½ in (24.43 cm)
- Diameter: 2¼ in (5.7 cm)
- Weight : 12.4 oz. (351.5 g)
- Housing: Molded polyethylene body clear, molded UVEX cap
- Finish: Flat Black Body
- Power: 120v AC
- Draws .62 amps @ 120v
- Connector: 2 prong polarized Edison
- Cable: 8 ft. 18 AWG flat AC line cord



**SS3104 StarStrobe™ Superbright, 120v**

The housing is made from a single molded opaque black polyethylene body and one clear injection-molded UVEX cover (cap); there are no glued parts permitted. The removable cap is mounted with two screws making it easy to add color. A silicone seal between cap and body is an optional weatherproofing feature. At 120v draws approximately 0.31 amps @ 37 watts.

The StarStrobe™ will flash at a random rate of 60 per minute. The StarStrobe™ shall be 2-1/4 inches at its widest diameter, 7-5/8 inches long, and 1-1/2 inches in diameter at its tapered base. Weight shall be 7 oz including its power cord and connector. Tapered molded housing shall be polyethylene and finished in matte black. Clear molded one-piece cap shall measure 1-3/4 inches high by 2-1/16 inches in diameter at its widest.

Double Header StarStrobe shall be made with an extruded polyethylene body and two clear injection molded UVEX covers (caps) secured at either end. At 120v the Double Header shall draw approximately .62 amps at 74 watts. It shall be a total of 9 1/2 inches long (24.43 cm), 2.25 inches (5.7cm) at its widest diameter. Weight shall be 12 oz. (328v grams) including its power cord and connector. It shall contain two solid state circuit boards with 2 pairs of 4 watt second Xenon strobe lamps (2 at each end), for rugged and dependable operation. Lamps have an estimated 5 million flash cycle life. Unit operates from 120v AC circuit and when plugged into any conventional dimmer, solid state or transformer, the random strobe flash rate can be varied. The unit is supplied with a black 8 foot 18 AWG flat AC line cord with strain relief and two prong polarized Edison connector. The frequency of the flash of any GAM StarStrobe can be varied by using most dimmers. As the voltage is lowered, the flash rate slows. The intensity of each flash is always at maximum.

Solid state circuitry on a single circuit board holds two 4 watt seconds, xenon strobe lamps for rugged and dependable operation. Lamps have an estimated five million flash cycle life. Unit operates from any 120 volt AC circuit . Plugged into a conventional dimmer (solid state or auto transformer) the random strobe flash rate can be varied. The unit is supplied with a black 8 foot, 18 AWG flat AC line cord with strain relief, and a two prong polarized Edison connector. The frequency of the flash of any GAM StarStrobe™ can be varied by using most dimmers. As the voltage is lowered, the flash rate slows. The intensity of each flash is always at maximum.

**Remote Controllable StarStrobe™**

This model allows you to program and control the flash sequence. A pair of control wires and internal relay are assembled in each unit. A control signal anywhere between 6 to 24v AC or DC, can be used to trigger the unit. StarStrobe™ shall be as manufactured by GAMPRODUCTS, INC; **SS3104, SS3110, SS3112, SS3115**